

L Number	Hits	Search Text	DB	Time stamp
-	4561	naoki.in.	USPAT	2003/07/23 16:30
-	7956	masayuki.in.	USPAT	2002/11/25 14:47
-	332	masayuki.in. and Pb	USPAT	2002/11/25 14:47
-	20	(masayuki.in. and Pb) and collector	USPAT	2002/11/25 14:47
-	6065	toshiaki.in.	USPAT	2002/11/25 14:51
-	32	toshiaki.in. and 429/\$7.ccls.	USPAT	2002/11/25 14:59
-	1126	429/34,38,39.ccls.	USPAT	2002/11/25 15:00
-	71	429/34,38,39.ccls. and (bipolar same area)	USPAT	2002/11/25 15:00
-	207	429/34,38,39.ccls. and (channel same area)	USPAT	2002/11/25 15:01
-	44	(429/34,38,39.ccls. and (bipolar same area)) and (429/34,38,39.ccls. and (channel same area))	USPAT	2002/11/25 15:08
-	27	(429/34,38,39.ccls. and (bipolar same area)) not ((429/34,38,39.ccls. and (bipolar same area)) and (429/34,38,39.ccls. and (channel same area)))	USPAT	2002/11/25 15:46
-	1	5521029.pn.	USPAT	2002/11/25 15:46
-	1	5521029.pn. and (CVD or sputter or sputtering or deposition or gas)	USPAT	2002/11/25 15:53
-	3	"5024908"	USPAT	2002/11/25 15:51
-	7	"3647661"	USPAT	2002/11/25 15:51
-	8	((("3647661") or ("4297421") or ("4324848") or ("4422917") or ("5017446") or ("5045170") or ("5126218") or ("5143806")).PN.	USPAT	2002/11/25 15:52
-	6	((("3647661") or ("4297421") or ("4324848") or ("4422917") or ("5017446") or ("5045170") or ("5126218") or ("5143806")).PN.) and (CVD or sputter or sputtering or deposition or gas)	USPAT	2002/11/25 15:58
-	265	429/245,233.ccls. and (CVD or sputter or sputtering or deposition or gas)	USPAT	2002/11/25 15:59
-	106	(429/245,233.ccls. and (CVD or sputter or sputtering or deposition or gas)) and ((ceramic or oxide) same (collector or grid))	USPAT	2002/11/25 17:37
-	27	((429/245,233.ccls. and (CVD or sputter or sputtering or deposition or gas)) and ((ceramic or oxide) same (collector or grid))) and (silicon or Si or TiSi or TaSi or NbSi)	USPAT	2002/11/25 17:32
-	67	((429/245,233.ccls. and (CVD or sputter or sputtering or deposition or gas)) and ((ceramic or oxide) same (collector or grid))) and (pressure or Pa or atm)	USPAT	2002/11/25 17:38
-	107	((lead adj acid) or (Pb adj acid)) and (pressure same collector)	USPAT	2003/07/16 15:04
-	30	((lead adj acid) or (Pb adj acid)) and (pressure same collector)	US-PGPUB; EPO; JPO	2003/07/16 15:28
-	137	((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:05
-	33	((((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic)	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:27
-	104	((((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) not (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic)	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:27
-	15516	pressure same collector	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:28

-	137	(pressure same collector) and (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector)))	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:28
-	104	((pressure same collector) and (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector)))) not (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic))	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:31
-	0	((pressure same collector) and (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector)))) not (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic)) and "5024908"	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:31
-	5	"5027908"	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:31
-	0	"5027908" and ((pressure same collector) and (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector)))) not (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic))	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:31
-	2	"4362017"	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:32
-	25	((lead adj acid) or (Pb adj acid)) and (pressure same collector) and ((pressure same collector) and (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector)))) not (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic))	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:32
-	0	"4362017" and ((pressure same collector) and (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector)))) not (((lead adj acid) or (Pb adj acid)) and (pressure same collector)) or (((lead adj acid) or (Pb adj acid)) and (pressure same collector))) and (SnO or (tin adj oxide) or ceramic))	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:35
-	49571	(collector or electrode) same (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:39
-	6241	((collector or electrode) same (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)) and battery	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:39
-	3108	((collector or electrode) same (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)) and 429/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:40
-	14963	(collector or electrode) near10 (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:42
-	1113	((collector or electrode) near10 (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)) and 429/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:41

-	3618	((collector or electrode) near10 (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)) and ceramic	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:40
-	1113	((collector or electrode) near10 (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)) and 429/\$7.ccls.) and 429/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:41
-	246	((collector or electrode) near10 (kpa or pa or atm or atmosphere or kgf or torr or dyne or psi)) and ceramic	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:42
-	4262	(collector or electrode) near10 (kpa or pa or atm or kgf or torr or dyne or psi)	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:42
-	355	((collector or electrode) near10 (kpa or pa or atm or kgf or torr or dyne or psi)) and 429/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:42
-	80	((collector or electrode) near10 (kpa or pa or atm or kgf or torr or dyne or psi)) and 429/\$7.ccls.) and (ceramic or semiconductor)	USPAT; US-PGPUB; EPO; JPO	2003/07/16 15:43
-	231	battery and (peel same pressure)	USPAT; EPO; JPO	2003/07/23 16:32
-	82	battery and (peel same (active adj material))	USPAT; EPO; JPO	2003/07/23 16:32
-	3	battery and (peel same (active adj material) same pressure)	USPAT; EPO; JPO	2003/07/23 16:36
-	2381	battery and (collector same pressure)	USPAT; EPO; JPO	2003/07/23 16:36
-	119	(lead adj acid) and (collector same pressure)	USPAT; EPO; JPO	2003/07/23 16:37